Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1-13. (Canceled)

14. (Currently Amended) Apparatus for preparing a signal, which is one of the UMTS and GSM signal, and has been received at a wireless communications device, to be processed by

a receiver which will attempt to recover information conveyed by the signal, the apparatus

a receiver which will attempt to receiver information conveyed by the signal, the apparatus

comprising a filter adapted to filter the signal in a digital form having samples appearing at a

sample rate and an adjuster adapted to adjust the sample rate, wherein the filter is capable of

filtering the signal in both a first manner which is required when the receiver is a UMTS receiver

and a second manner which is required when the receiver is a GSM receiver, wherein the

adjuster is adapted to perform adjustments to the sample rate when the receiver is the GSM

receiver and the adjustments comprise altering the sample rate before the signal is filtered to

permit the filter to perform filtering in the second manner and altering, using a combination of an

interpolator followed by a decimator, the sample rate after the signal has been filtered to provide

the signal with a sample rate required by the GSM receiver, whereas the filter performs filtering

in the first manner without the adjustments to the sample rate when the receiver is the UMTS

receiver,

wherein the filter comprises an FIR filter with adjustable tap coefficients which can be

adjusted to allow the filter to perform filtering in the first manner and in the second manner.

15. (Original) Apparatus according to claim 14, wherein the adjuster is adapted to

change to said sample rate by a fractional factor.

16. Cancel.

AMENDMENT IN RESPONSE TO OFFICE ACTION DATED MARCH 2, 2010 APPLICATION NO. 10/538,784

ATTORNEY DOCKET No. 0470.0010C (MSK0007-US)

17. (Original) Apparatus according to claim 14, wherein the filter is adapted to correct

errors introduced by the adjuster.

18. (Previously Presented) Apparatus according to claim 14, wherein the UMTS receiver

comprises a rake receiver for operating on the signal and the GSM receiver comprises an

equaliser for operating on the signal.

19. (Original) A participant for a wireless communications network, the participant

comprising the apparatus of claim 14.

20. (Currently Amended) A method of preparing a signal, which is one of the UMTS

signal and GSM signal, and has been received at a wireless-communications device, to be

processed by a receiver which will attempt to recover information conveyed by the signal, the

method comprising filtering the signal in a digital form having samples appearing at a sample

rate using a filter capable of filtering the signal in both a first manner when the receiver is a

UMTS receiver and a second manner when the receiver is a GSM receiver and making sample

rate adjustments to the signal when filtering is to be performed in the second manner but no

sample rate adjustments to the signal when filtering is to be performed in the first manner,

wherein said adjustments comprise adjusting the sample rate before the signal is filtered to

permit the filter to perform filtering in the second manner and adjusting the sample rate after the

signal has been filtered to provide the signal with a sample rate required by the GSM receiver,

wherein adjusting the sample rate after the signal has been filtered comprises adding

samples using an interpolator and then removing samples using a decimator, and

wherein the filter comprises an FIR filter with adjustable tap coefficients which can be

adjusted to allow the filter to perform filtering in the first manner and in the second manner.

21. (Original) A method according to claim 20, wherein said adjustments are arranged to change to said sample rate by a fractional factor.

22. Cancel.

- 23. (Previously Presented) A method according to claim 20, wherein the UMTS receiver comprises a rake receiver for operating on the signal and the GSM receiver comprises an equaliser for operating on the signal.
- 24. (Original) A mixed signal section for a participant for a wireless communications network, the mixed signal section comprising the apparatus of claim 14.
- 25. (Currently Amended) In a wireless receiver an apparatus for processing a signal which is one of the UMTS signal and GSM signal in form of digital samples appearing at a sample rate, the apparatus comprising:
- a decimator for bypassing the signal when the wireless receiver is a UMTS receiver and altering the sample rate of the signal when the wireless receiver is a GSM receiver;
- a filter for filtering the bypassed signal when the wireless receiver is the UMTS receiver and filtering the decimated signal when the wireless receiver is the GSM receiver; and

an adaptor for altering the sample rate of the filtered signal when the wireless receiver is the GSM receiver, the adaptor adjusting the sample rate of the signal before the filter and adjusting the sample rate of the filtered signal after the filter,

wherein the adaptor for adjusting the sample of the filtered signal after the filter comprises a combination of an interpolator followed by a decimator, and

wherein the filter comprises an FIR filter with adjustable tap coefficients which can be adjusted to allow the filter to perform filtering in the first manner and in the second manner.

AMENDMENT IN RESPONSE TO OFFICE ACTION DATED MARCH 2, 2010 APPLICATION NO. 10/538,784

ATTORNEY DOCKET No. 0470.0010C (MSK0007-US)

26. (Previously Presented) The apparatus according to claim 25, wherein the adaptor

comprises:

an interpolation unit for increasing the sample rate of the filtered signal; and

another decimator for decreasing the sample rate of the filtered signal.

27. Cancel.

28. (Previously Presented) The apparatus according to claim 25, wherein the filter is

adapted to correct errors introduced by the decimator.

29. (Previously Presented) The apparatus according to claim 25, further comprising a

switch electrically connected with the decimator for selecting the signal received from one of the

UMTS receiver and the GSM receiver.

30. (Previously Presented) The apparatus according to claim 29, further comprising

another switch electrically connected with the decimator for bypassing the signal.

31. (Previously Presented) Apparatus according to claim 25, wherein the UMTS receiver

comprises a rake receiver for operating on the signal and the GSM receiver comprises an

equaliser for operating on the signal.

32. (Currently Amended) In a wireless receiver a method for processing a signal which is

one of the UMTS signal and GSM signal in form of digital samples appearing at a sample rate,

the method comprising:

receiving the signal which is one of the UMTS signal and GSM signal;

bypassing the received signal when the wireless receiver is a UMTS receiver and altering

the sample rate of the received signal when the wireless receiver is a GSM receiver;

AMENDMENT IN RESPONSE TO OFFICE ACTION DATED MARCH 2, 2010 APPLICATION NO. 10/538,784

ATTORNEY DOCKET No. 0470.0010C (MSK0007-US)

filtering the bypassed signal when the wireless receiver is the UMTS receiver and

filtering a resulting decimated signal when the wireless receiver is the GSM receiver; and

altering the sample rate of both the signal before filtering and the filtered signal after

filtering when the wireless receiver is the GSM receiver,

wherein altering the sample rate after filtering comprises adding samples using an

interpolator and then removing samples using a decimator.

33. (Previously Presented) A method according to claim 32, wherein the UMTS receiver

comprises a rake receiver for operating on the signal and the GSM receiver comprises an

equaliser for operating on the signal.

34. (Previously Presented) A mixed signal section for a participant for a wireless

communications network, the mixed signal section comprising the apparatus of claim 25.

35. (Previously Presented) Apparatus according to claim 14, wherein the filter is

programmed to compensate for frequency distortions introduced by a receiver of which the

apparatus is a part.

36. (Previously Presented) The method of claim 20, further comprising programming the

filter to compensate for frequency distortions introduced by a receiver within the wireless-

communications device.

37. (Previously Presented) The apparatus according to claim 25, wherein the filter is

programmed to compensate for frequency distortions introduced by a receiver of which the

apparatus is a part